

Agenda Item No. 9

Tentative Resolution R9-2014-0020

An Alternate TMDL Approach

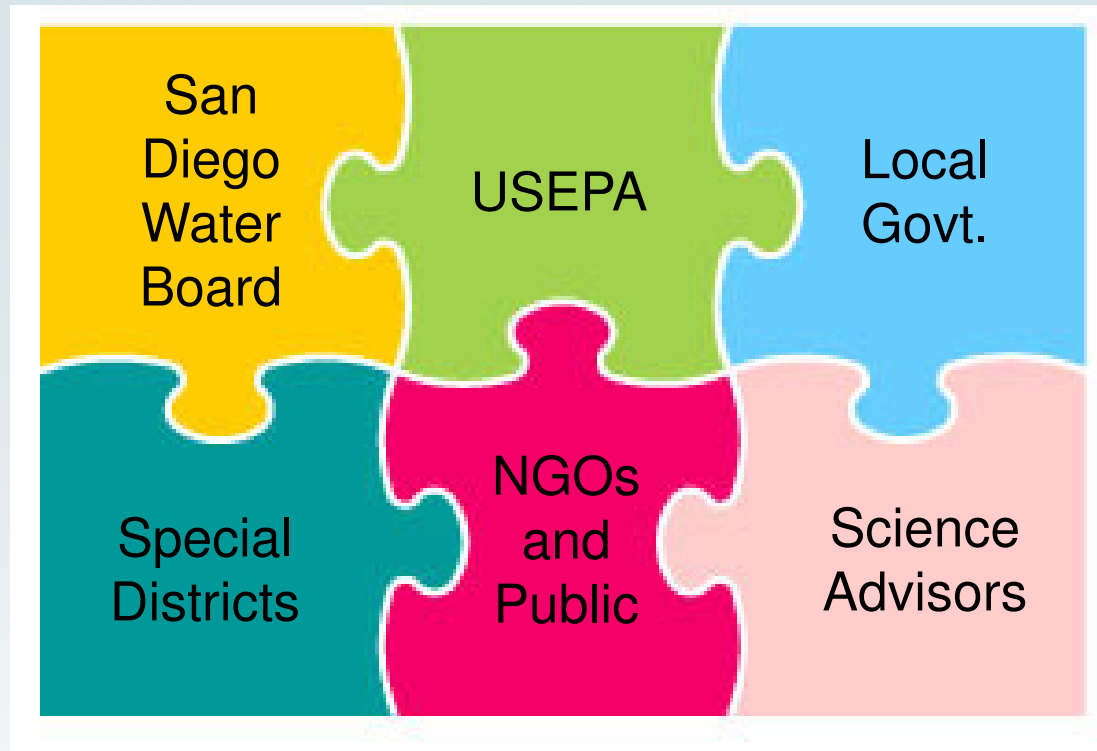


What Resolution Does

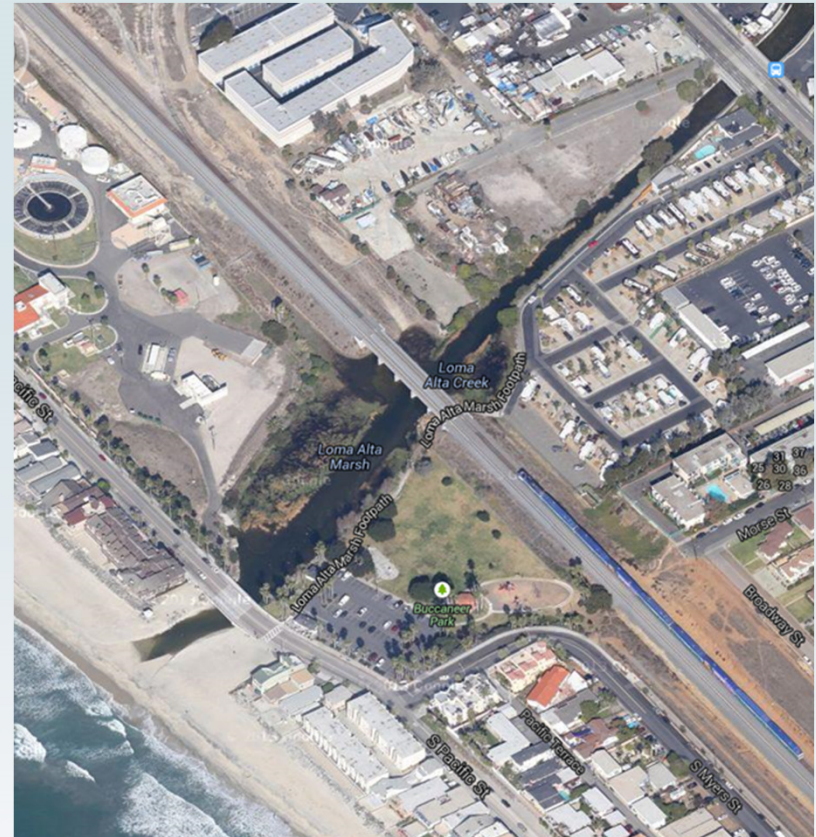
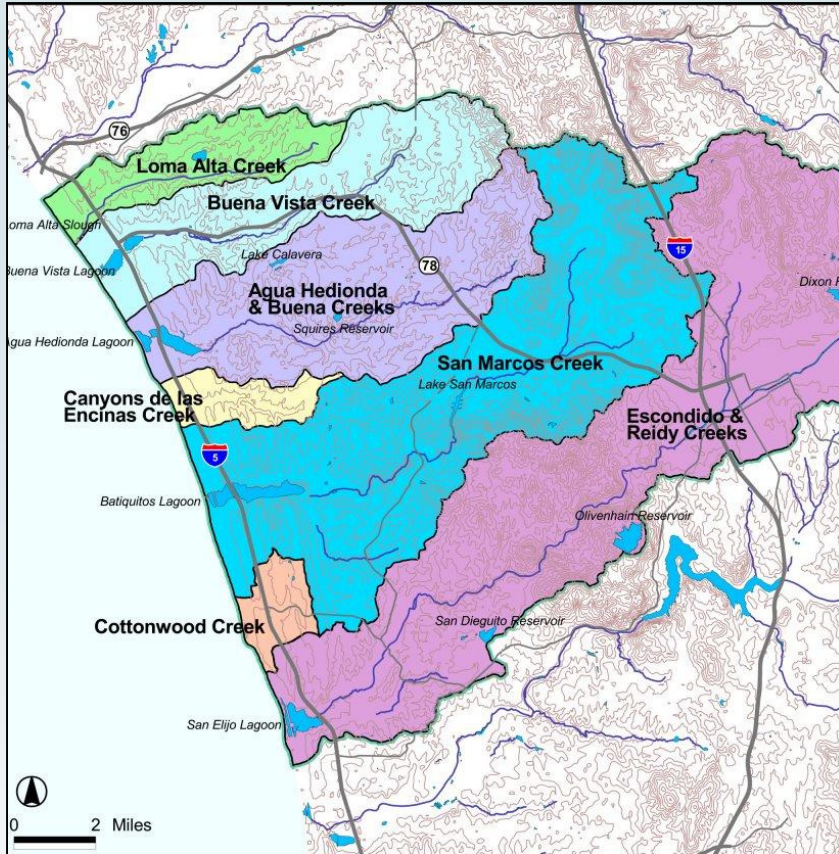
- Affirms San Diego Water Board's Commitment to Restore Beneficial Uses in the Loma Alta Slough
- Uses Regional MS4 Permit Prohibitions and Requirements to achieve environmental outcomes
- States belief that this approach will result in the desired environmental outcomes
- Suspends Adoption of TMDL



Robust and Engaged Stakeholder Group



Site Location



Why the Impairment Must be Eliminated



The City of Oceanside Encourages the Public to Enjoy the Slough's Beneficial Uses



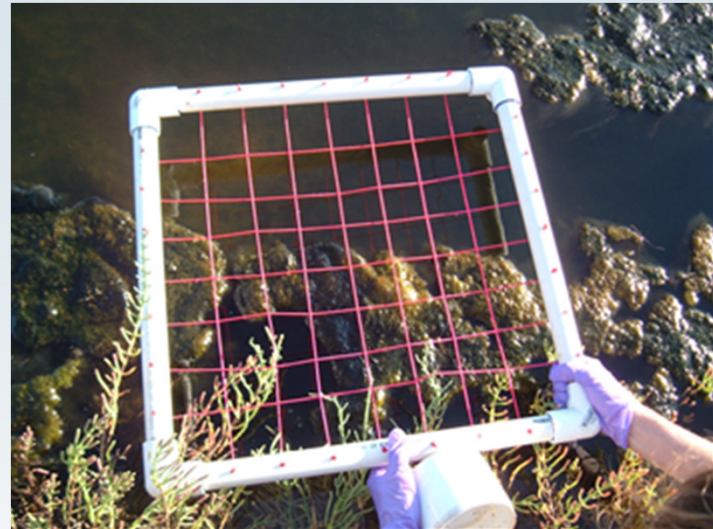
Numeric Targets

Nutrient Numeric Endpoints

Macroalgal Biomass



Macroalgal Cover



Urban Runoff Must be Controlled

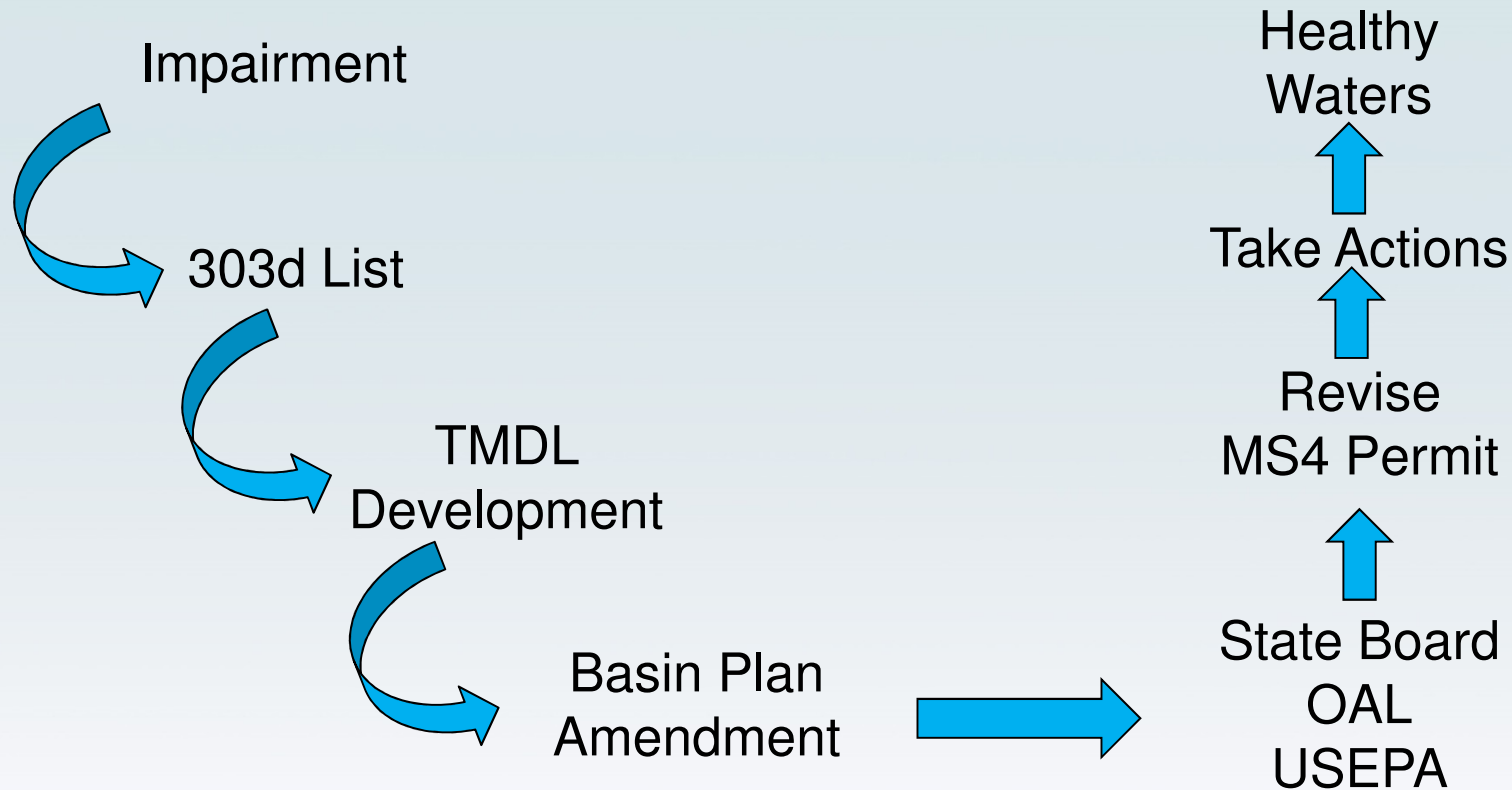


Stakeholder Support

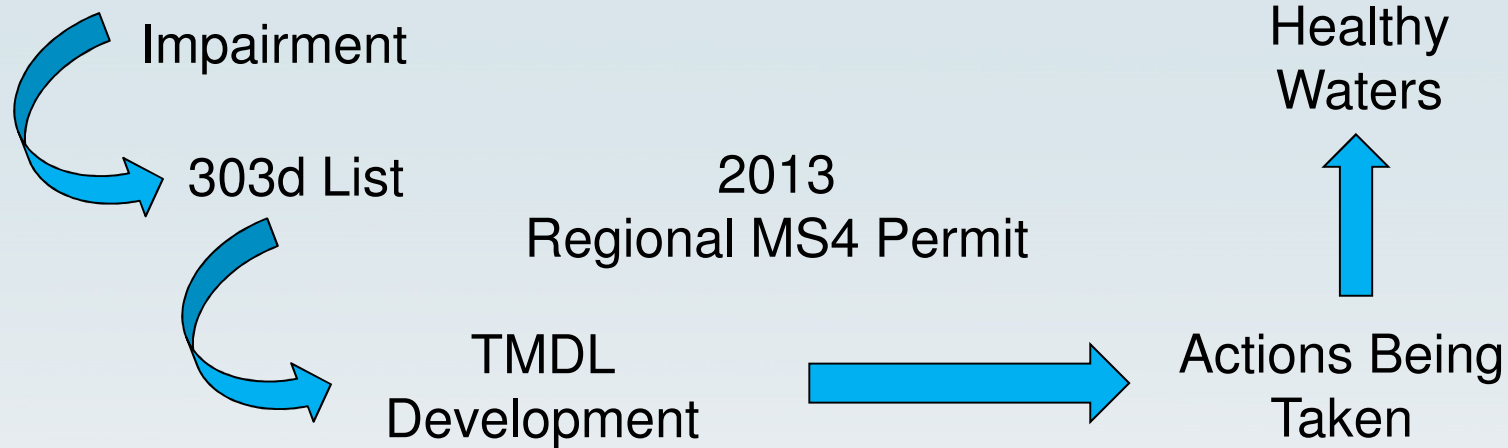
“The City of Oceanside supports Tentative Resolution No. R9-2014-0020. As you may know, the City has been an active participant in the stakeholder process to obtain the data to determine how best to restore the beneficial uses of the Loma Alta Slough. The City is committed to address the impairment in the Loma Alta slough through the development and implementation of the Water Quality Improvement Plan.”



Traditional Approach



This Approach

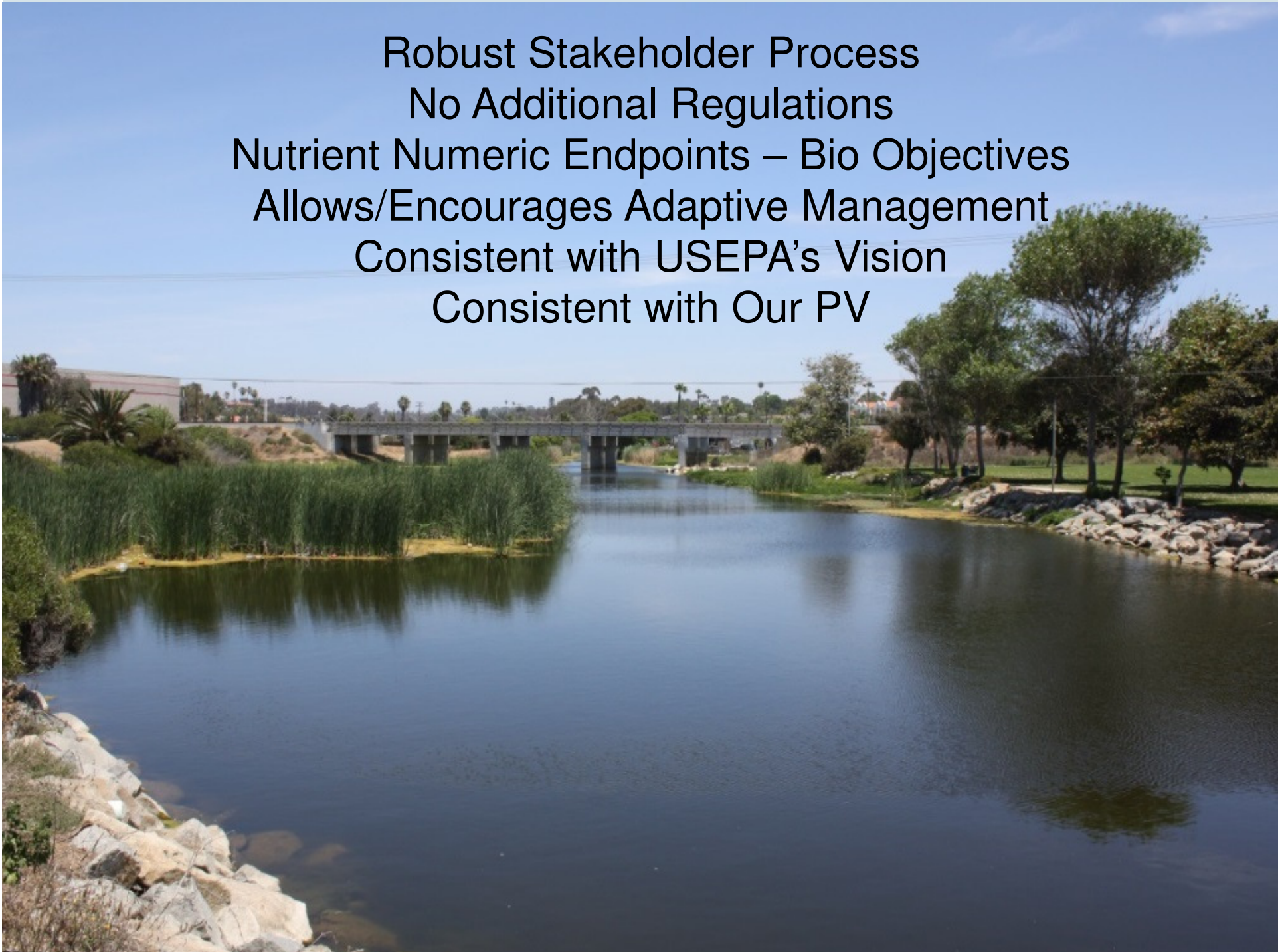


Alternative Approach is Consistent with Our Vision

- Stewards of the Public Trust in Protecting and Restoring Waters of the State
- Judicious use of Authorities and Resources
- Achieve Goals in the Most Efficient Manner



Robust Stakeholder Process
No Additional Regulations
Nutrient Numeric Endpoints – Bio Objectives
Allows/Encourages Adaptive Management
Consistent with USEPA's Vision
Consistent with Our PV



Recommendation:

Adopt Tentative Resolution No. R9-2014-0020

